	_				$\overline{}$							
Substitute for form 1449A/PTO						App	olic	cati n Number	10/735,714			
I	FOF	RMATI	ON [	DISCLO	CHRE	Filing	ng	Dat	Dec mber	r 16, 2003		
				APPLI		First	t N	Named Invent r	Venkatesan SHANMUGAM			
-				as necessar		Art U	Un	nit	Unknown		IPE	_
	•			** ***********************************	<b>3</b> /	Conf	ifin	rmation No.	Unknown			45
				•		Exar	mi	iner Name	Unknown	JA)	1 5 20	104 ju
Sheet		1	of	1		Atto	m	ney Docket Number	60497.000	<del>- 8</del>		3
	U.S. PATENT DOCUMENTS											BEC
Exentner	Cito	DOC	UMENT N	" "ADED			Ť			Pages, Colu		
tritials	No.			de (if known)	Publication MM-DD-Y					Where Relevant Fig	int Passa	ges or
AA	1	5,	,241,181		08-31-1993	08-31-1993		Mertens, et al.				
AA	2	5,	5,272,343			12-21-1993		Steams				
AA	3	6.	6,462,342		10-08-2002	2	I	Steams				
AA	4	6,	6,522,712			3		Yavuz, et al.				
	т —	<b></b>		FC	<u> PEIGN P</u>	ATEN	NT	T DOCUMENTS	7			<u> </u>
		FOREIGN	PATENT	DOCUMENT				I	1		T	_
"Examiner,	Citte	Country	Number	r - Kind Code	Publication Da			!	Pages, Co	olumns, Lines,	TRANS	SLATION
Initial	No.	Code:	Code: (if known)				iname of Patentee or		Where Relevant Passages or Relevant Figures Appear		YES	NO
						I	_			<del></del> .		古
	OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS											
*Examiner	Cite		Include na	ame of the author	or (in CAPITAL I	LETTER	RS	i), title of the article (when ap	nomoriate) title	e of the	Ţ	
Initiats	No.	<b>_</b>		num	nber(s), publishe	er, city ar	and/	l/or country where published	<u> </u>	TRANSLATION		
AA	1	Samuel Matej, et al., "Performance of the Fourier Rebinning Algorithm for PET with Large										
		Acceptance Angles," 43 Phys. Med. Biol. 787-795 (1998)										
AA	2	Eiichi T Efficien	Eiichi Tanaka, Yuko Amo, "A Fourier Rebinning Algorithm Incorporating Spectral Transfer Efficiency for 3D Pet," 43 Phys. Med. Biol. 739-746 (1998)									
AA	3	T. Beye Oncolo	T. Beyer, et al., "The Biograph: A Premium Dual-Modality PET/CT Tomograph for Clinical Oncology," 69 Electromedica, No. 2, 120-126 (2001)									
		1										<del>                                     </del>
	ĺ											ĺ
		1								<u> </u>	-	
				•				•		I		
		1/1	/Andrae Allison/					02/01/2007			<del>                                      </del>	
I		/**	HILLSOM				(	02/01/200	<b>37</b> ·		, [	